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Application Number	Attached
Filing Date	Attached
First Named Inventor	Attached
Title	Attached
Art Unit	
Examiner Name	
Attorney Docket Number	Attached

I hereby revoke all previous powers of attorney given in the above-identified application.

A Power of Attorney is submitted herewith.

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24280

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I am the:

Applicant/Inventor.

OR

Assignee of record of the entire interest. See 37 CFR 3.71.
Statement under 37 CFR 3.73(b) (Form PTO/SB/86) submitted herewith or filed on _____.

SIGNATURE of Applicant or Assignee of Record

Signature _____ Date 3/3/11
Name ERIC ANDERSON Telephone 603-727-7107

Title and Company ERIC F. OPERATING OFFICER, ADIKAH, LLC

NOTE: Signatures of all the inventors or assignees of record of the entire interest or their representative(s) are required. Submit multiple forms if more than one signature is required, see below.

*Total of _____ forms are submitted.

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SCHEDULE A

Application No. (Patent No.)	Filing Date (Issue Date)	Title	Attorney Docket No.
09/602373 (6,410,271)	June 23, 2000 (June 25, 2002)	GENERATION OF HIGHLY DIVERSE LIBRARY OF EXPRESSION VECTORS VIA HOMOLOGOUS RECOMBINATION IN YEAST	2009186-0026
09/602972	June 23, 2000	METHODS FOR SCREENING A HIGHLY DIVERSE LIBRARY OF PROTEINS IN YEAST	2009186-0027
10/112691	March 27, 2002	GENERATION OF HIGHLY DIVERSE LIBRARY OF EXPRESSION VECTORS VIA HOMOLOGOUS RECOMBINATION IN YEAST	2009186-0028
09/603658 (6,410,246)	June 23, 2000 (June 25, 2002)	HIGHLY DIVERSE LIBRARY OF YEAST EXPRESSION VECTORS	2009186-0030
09/603663 (6,406,863)	June 23, 2000 (June 18, 2002)	HIGH THROUGHPUT GENERATION AND SCREENING OF FULLY HUMAN ANTIBODY REPERTOIRE IN YEAST	2009186-0031
10/112612	March 27, 2002	HAPLOID YEAST CELLS TRANSFORMED WITH A LIBRARY OF EXPRESSION VECTORS ENCODING A FULLY HUMAN ANTIBODY REPERTOIRE	2009186-0032
10/792682	March 2, 2004	HIGH THROUGHPUT GENERATION AND SCREENING OF FULLY HUMAN ANTIBODY REPERTOIRE IN YEAST	2009186-0033
09/703399 (6,610,472)	October 31, 2000 (August 26, 2003)	ASSEMBLY AND SCREENING OF HIGHLY COMPLEX AND FULLY HUMAN ANTIBODY REPERTOIRE IN YEAST	2009186-0034
10/423495	April 24, 2003	ASSEMBLY AND SCREENING OF HIGHLY COMPLEX AND FULLY HUMAN ANTIBODY REPERTOIRE IN YEAST	2009186-0035

Application No. (Patient No.)	Filing Date (Issue Date)	Title	Attorney Docket No.
10/947610	September 21, 2004	ASSEMBLY AND SCREENING OF HIGHLY COMPLEX AND FULLY HUMAN ANTIBODY REPERTOIRE IN YEAST	2009186-0036
60/403296	August 12, 2002	HIGH THROUGHPUT GENERATION AND AFFINITY MATURATION OF HUMANIZED ANTIBODY	2009186-0038
10/460595	June 11, 2003	HIGH THROUGHPUT GENERATION AND AFFINITY MATURATION OF HUMANIZED ANTIBODY	2009186-0039
11/480037	June 29, 2006	HIGH THROUGHPUT GENERATION AND AFFINITY MATURATION OF HUMANIZED ANTIBODY	2009186-0040
10/071866	February 8, 2002	HIGH THROUGHPUT GENERATION OF HUMAN MONOCLONAL ANTIBODY AGAINST PEPTIDE FRAGMENTS DERIVED FROM MEMBRANE PROTEINS	2009186-0042
10/133978	April 25, 2002	METHODS FOR GENERATING MONOCLONAL ANTIBODY AGAINST FUSION PROTEIN CONTAINING PEPTIDE FRAGMENT DERIVED FROM MEMBRANE PROTEIN	2009186-0044
10/988485	November 12, 2004	METHODS FOR GENERATING MONOCLONAL ANTIBODY AGAINST FUSION PROTEIN CONTAINING PEPTIDE FRAGMENT DERIVED FROM MEMBRANE PROTEIN	2009186-0045
11/593957 (7,700,302)	November 6, 2006 (April 20, 2010)	METHOD FOR GENERATING AND SELECTING ANTIBODIES AGAINST TARGET PROTEIN	2009186-0047
12/713357	February 26, 2010	METHOD FOR GENERATING AND SELECTING ANTIBODIES AGAINST	2009186-0048

Application No. (Patent No.)	Filing Date (Issue Date)	Title	Attorney Docket No.
61/119831	December 4, 2008	TARGET PROTEIN NOVEL ABCB5 EPITOPE AND NOVEL ANTIBODIES THERETO FOR THE TREATMENT OF CANCER	2009186-0053
60/993785	September 14, 2007	RATIONALLY DESIGNED SYNTHETIC PREIMMUNE HUMAN ANTIBODY LIBRARY AND USES THEREFOR	2009186-0006
12/210072	September 12, 2008	RATIONALLY DESIGNED, SYNTHETIC ANTIBODY LIBRARIES AND USES THEREFOR	2009186-0007
61/365194	July 16, 2010	ANTIBODY LIBRARIES	2009186-0010
12/404059	March 13, 2009	RATIONALLY DESIGNED SYNTHETIC ANTIBODY LIBRARIES AND USES THEREFOR	2009186-0015
12/255311	October 21, 2008	COMPOSITIONS AND METHODS FOR PRESENTATION OF PROTEINS VIA CELL SURFACE CAPTURE	2009186-0024
60/283617	April 13, 2001	Genetic Affinity Maturation	2009186-0055
60/982,640	October 25, 2007	Generation and Selection of Library of Proteins via Cell Surface Capture	2009186-0005